

December 4, 2018

Glen De Vos

Senior Vice President, Chief Technology Officer and
President, Mobility and Services Group



APTIV

Raymond James Technology Conference

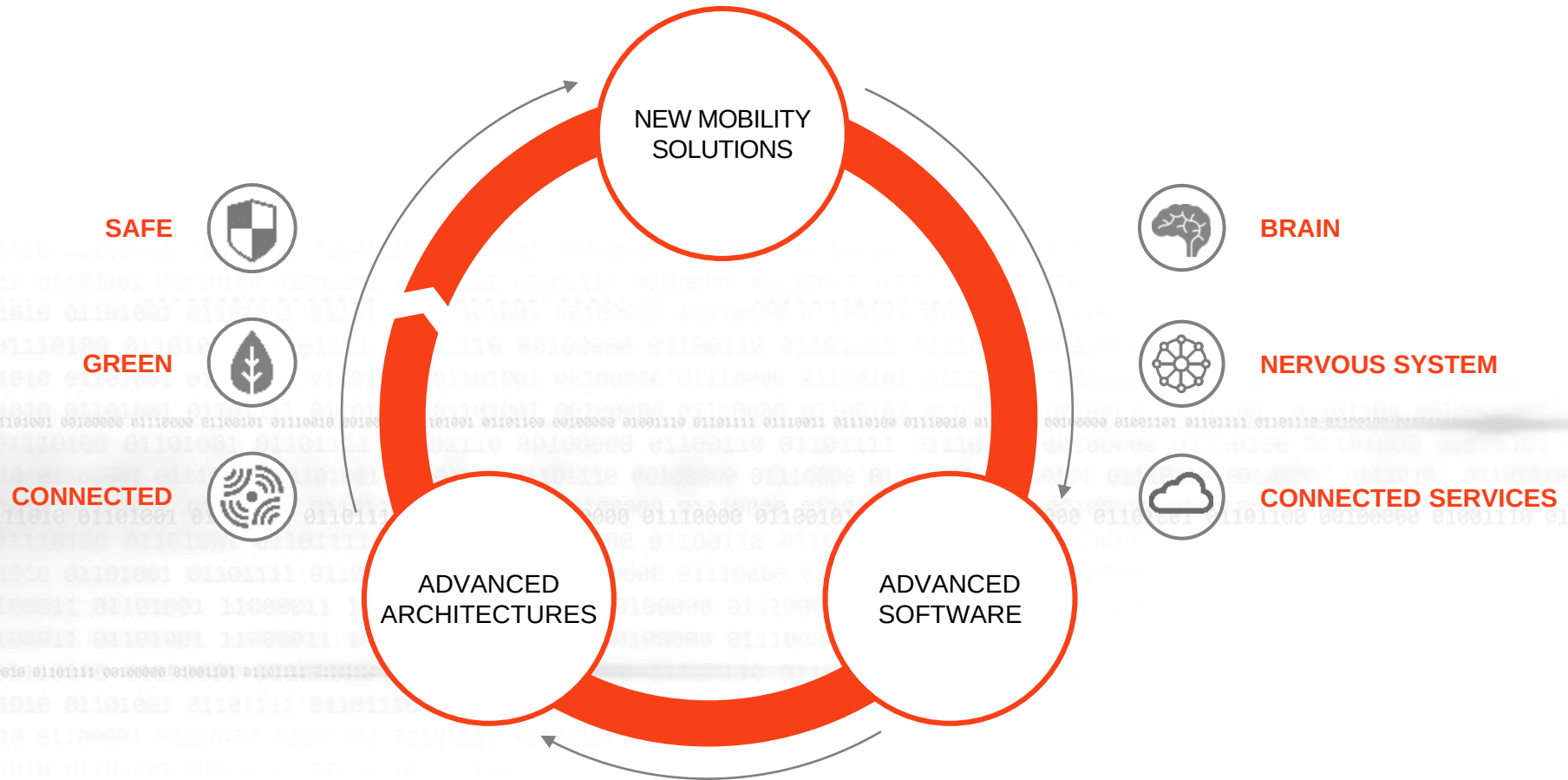
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Forward Looking Statements

This presentation, as well as other statements made by Aptiv PLC (the “Company”), contain forward-looking statements that reflect, when made, the Company’s current views with respect to current events, certain investments and acquisitions and financial performance. Such forward-looking statements are subject to many risks, uncertainties and factors relating to the Company’s operations and business environment, which may cause the actual results of the Company to be materially different from any future results. All statements that address future operating, financial or business performance or the Company’s strategies or expectations are forward-looking statements. Factors that could cause actual results to differ materially from these forward-looking statements are discussed under the captions “Risk Factors” and “Management’s Discussion and Analysis of Financial Condition and Results of Operations” in the Company’s filings with the Securities and Exchange Commission. New risks and uncertainties arise from time to time, and it is impossible for us to predict these events or how they may affect the Company. It should be remembered that the price of the ordinary shares and any income from them can go down as well as up. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events and/or otherwise, except as may be required by law.

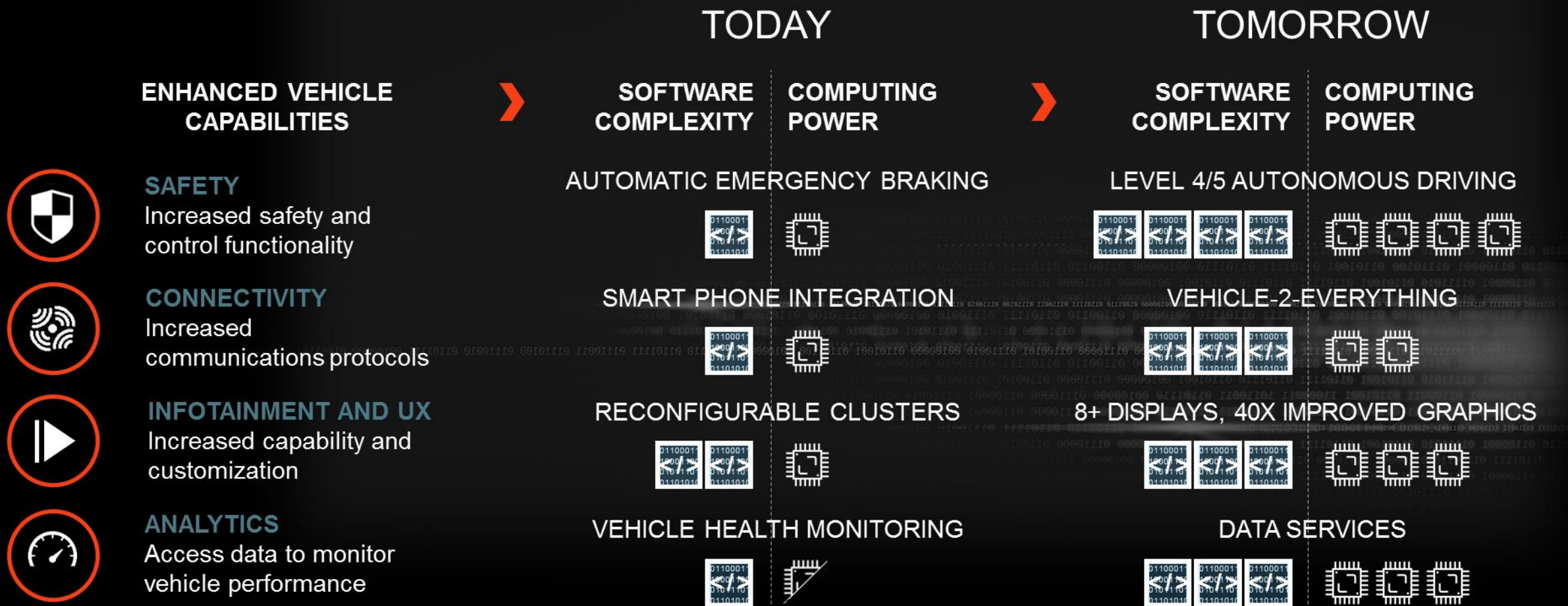
Aptiv Enabling The Future Of Mobility

UNIQUELY POSITIONED WITH THE BRAIN AND NERVOUS SYSTEM OF THE VEHICLE
TO DEVELOP SAFER, GREENER AND MORE CONNECTED SOLUTIONS



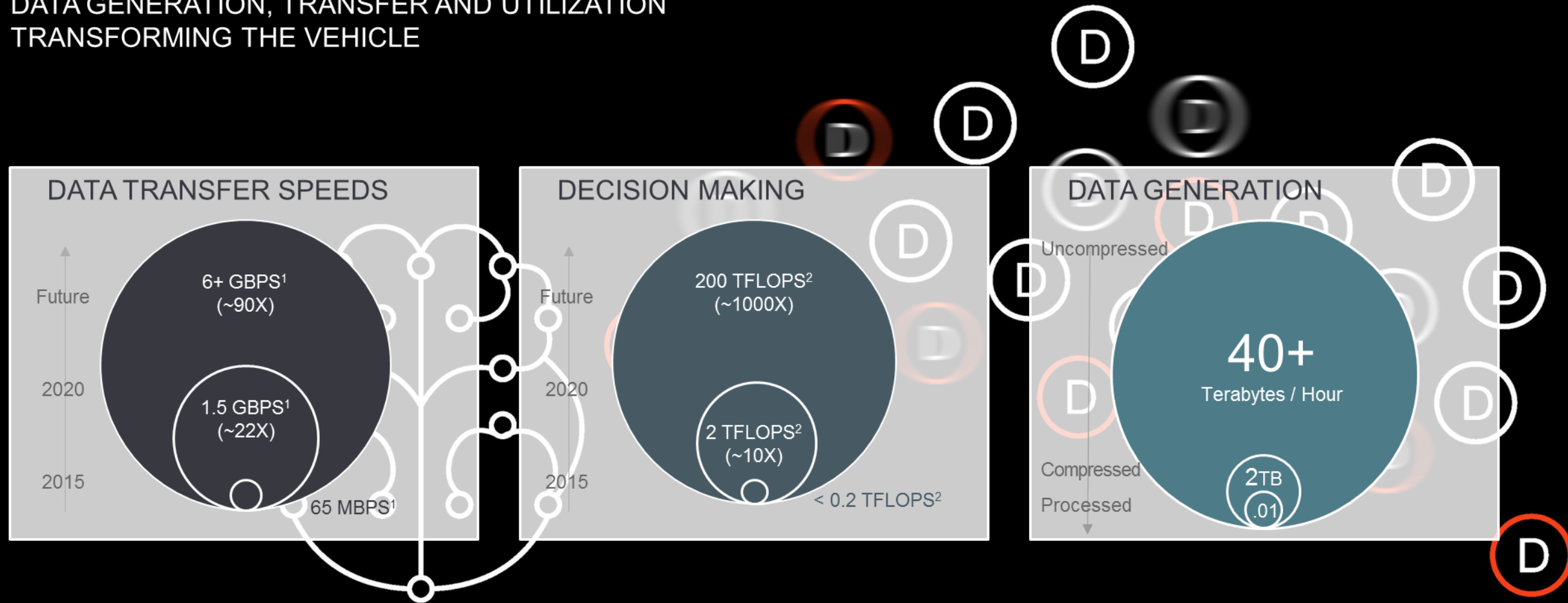
Software & Computing Requirements Expanding

FEATURES DEMANDING STEP FUNCTION IMPROVEMENTS IN SOFTWARE COMPUTING



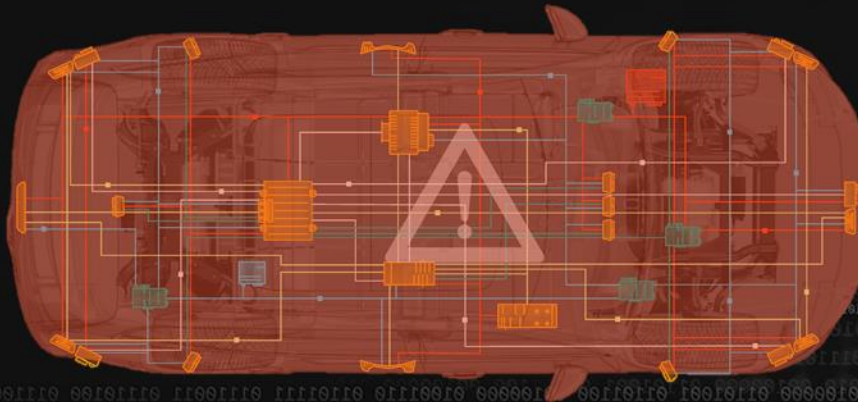
Architecture Capabilities Increasing

DATA GENERATION, TRANSFER AND UTILIZATION
TRANSFORMING THE VEHICLE



Increasing Complexity Reaching It's Limits

SOFTWARE ENABLED FEATURES TESTING THE LIMITS OF TODAY'S VEHICLE ARCHITECTURES; MUST REARCHITECT THE VEHICLE TO UNLOCK NEXT GENERATION FEATURES



**AUTONOMOUS
SYSTEMS**



**ACTIVE
SAFETY**



**USER
EXPERIENCE**



**CONNECTED
SERVICES**

Addressing Mobility's Toughest Challenges

PROVIDING END-TO-END SOLUTIONS THAT ENABLE
THE COMMERCIALIZATION OF NEW MOBILITY

NEW MOBILITY SOLUTIONS

ACTIVE
SAFETY



USER
EXPERIENCE



CONNECTED
SERVICES



AUTONOMOUS
SYSTEMS

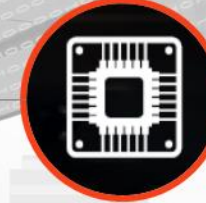


ADVANCED TECHNOLOGIES

DATA & SOFTWARE



SENSING AND
COMPUTE



SIGNAL AND POWER
DISTRIBUTION



CONNECTIVITY



• APTIV •

Full Stack System Solutions Provider

APTIV A LEADER IN DATA AND SOFTWARE, ADVANCED VEHICLE ARCHITECTURES, CONNECTIVITY AND COMPLEX SYSTEMS INTEGRATION

CORE APTIV STRENGTHS

Delivering automotive grade solutions



DATA AND SOFTWARE

Over 6,000 engineers focused on software and advanced algorithm development



SENSING AND COMPUTE

Leader in sensing / sensor fusion, and high speed computing platforms



SIGNAL AND POWER DISTRIBUTION

Managing increasing network complexity while optimizing cost and performance

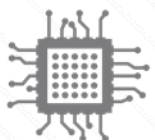


CONNECTIVITY

Capabilities in edge computing, OTA, cyber-security, and data monetization

VEHICLE SOLUTION STACK

ADVANCED
SOFTWARE



ADVANCED
ARCHITECTURES

CLOUD

APPLICATION LAYER

MIDDLEWARE

OPERATING SYSTEM

HARDWARE ABSTRACTION

COMPUTE

DATA & POWER
DISTRIBUTION

COMPONENTS

APTIV VALUE ADD

- Data acquisition, edge processing and analytics
- Vehicle telematics and OTA software
- Sensing algorithms and sensor fusion
- Policy, planning and actuation for ADAS / AVs
- Gesture control, HMI and User Experience software
- Systems integrator for complex software and hardware
- Functional Safety design, testing and certification
- Integrating hardened OS / Hypervisors
- Automotive grade domain controllers
- High performance central compute
- High speed / power and networking; global scale
- Systems capabilities addressing exponential complexity growth
- Perception systems for Active Safety / Automated driving
- User experience hardware and in-cabin sensing
- Distributed ECUs and body controllers

Summary

VEHICLE BECOMING A SOFTWARE DEFINED PLATFORM

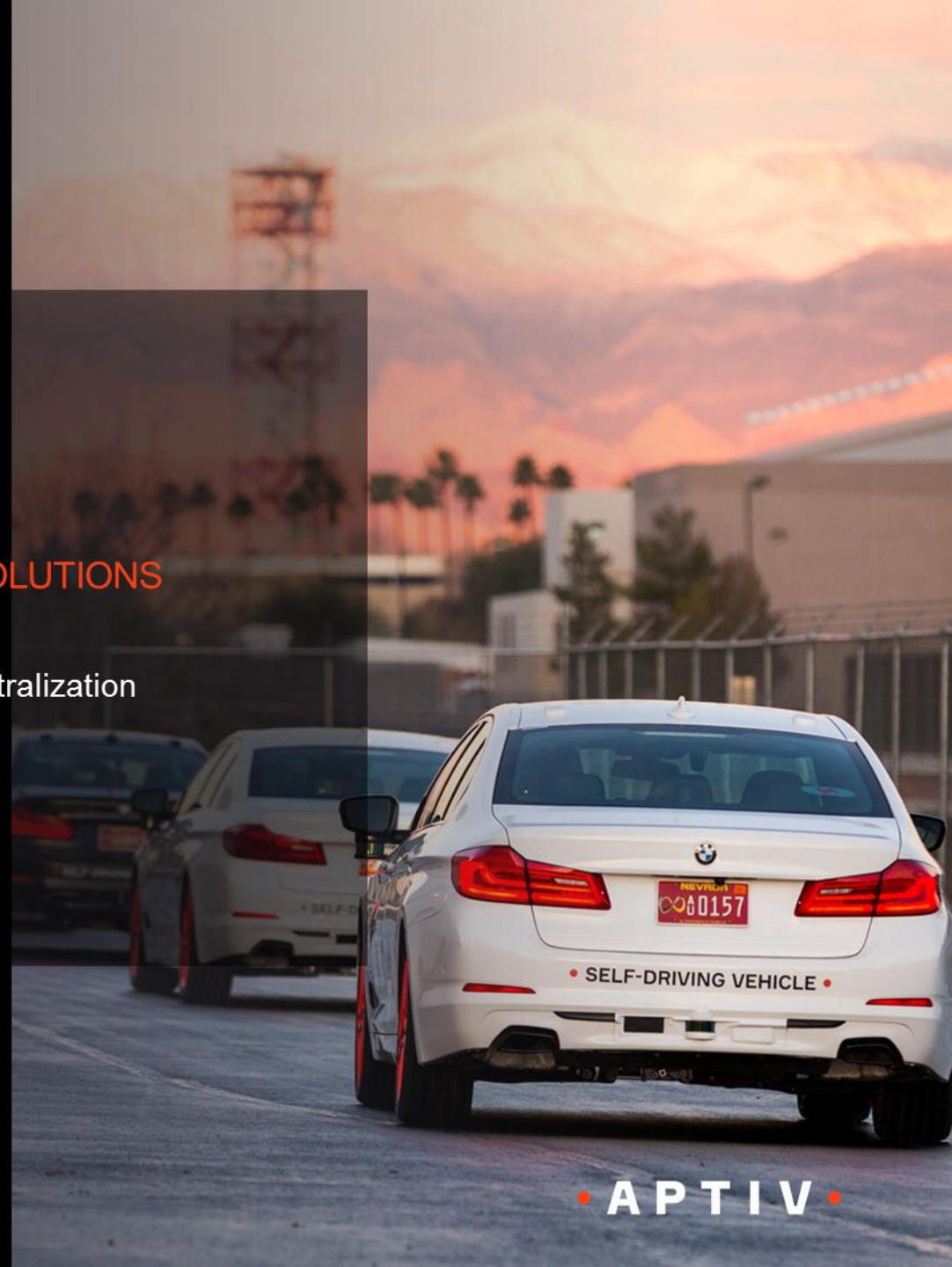
- Software driving value; increasingly enabling features and functionality
- Advanced hardware required to support increased data and compute needs

ADVANCED ARCHITECTURES REQUIRED TO ENABLE MOBILITY SOLUTIONS

- Optimizing system architecture for complexity, size, weight and cost
- Applying high performance central compute capabilities to deliver domain centralization

APTIV UNIQUELY POSITIONED TO UNLOCK VALUE

- Only provider of the integrated brain and nervous system of the vehicle
- Increasing vehicle complexity favors full stack solutions providers



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Glen W. De Vos

Senior Vice President and Chief Technology Officer and President, Mobility and Services Group



Glen De Vos is senior vice president and chief technology officer of Aptiv, a position he has held since March 2017.

In this role, Mr. De Vos is responsible for leading the company's innovation strategies and development of advanced technologies. As CTO, Mr. De Vos leads the global engineering organization, which includes more than 16,000 technologists located in 14 major technical centers across the globe.

Previously, Mr. De Vos served as vice president, Software & Services, Delphi Electronics & Safety (E&S), located at the company's Silicon Valley Lab in Mountain View, CA. He began his Delphi career with E&S in 1992 and following several progressive engineering and managerial roles in infotainment and user experience, was named vice president, Global Engineering for Delphi E&S in 2012.

Mr. De Vos has extensive business, engineering, and manufacturing experience including time at General Electric and ITT Power Systems.

Mr. De Vos received a Bachelor of Science in Engineering from Calvin College in 1982, a Bachelor of Science in Mechanical Engineering from the University of Michigan in 1983, and a Master of Business Administration from Ball State University in 1994.